

# Test Doubles





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### What's a Test Double?

Any kind of pretend object that is used in place of a real object for testing purposes.

- Name coined by Gerard Meszaros.
- Comes from the notion of Stunt Doubles in movies.



Bobby Holland Hanton and Chris Hemsworth. Instagram/@bobbydazzler84

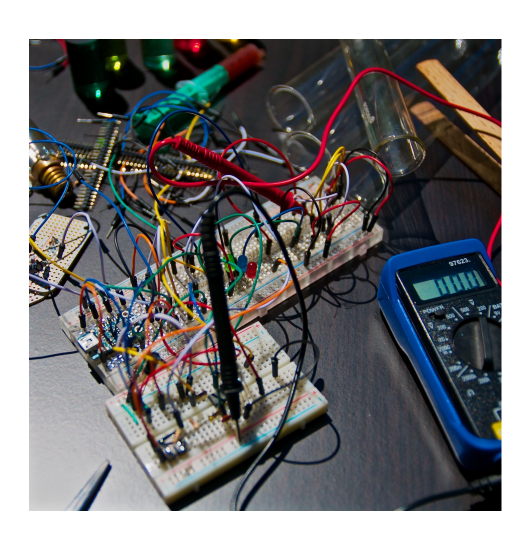


### **Tests in TDD**

Should be fast, isolated, specific, deterministic.

Shouldn't depend on data or other fixtures outside the control of each test case.

- File system
- Databases
- Network communications
- Hardware systems
- •

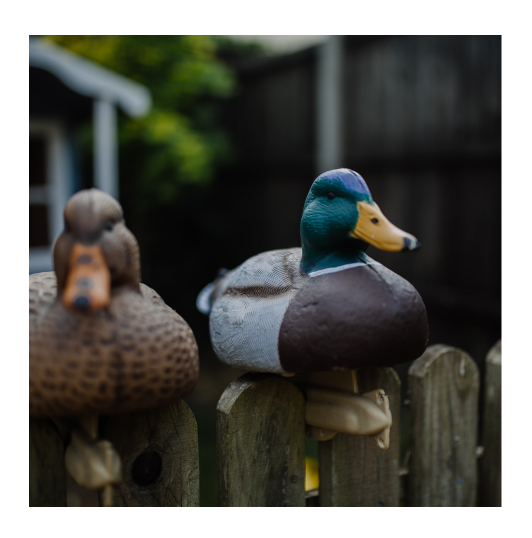




## Types of test double

Meszaros defined five particular kinds of double.

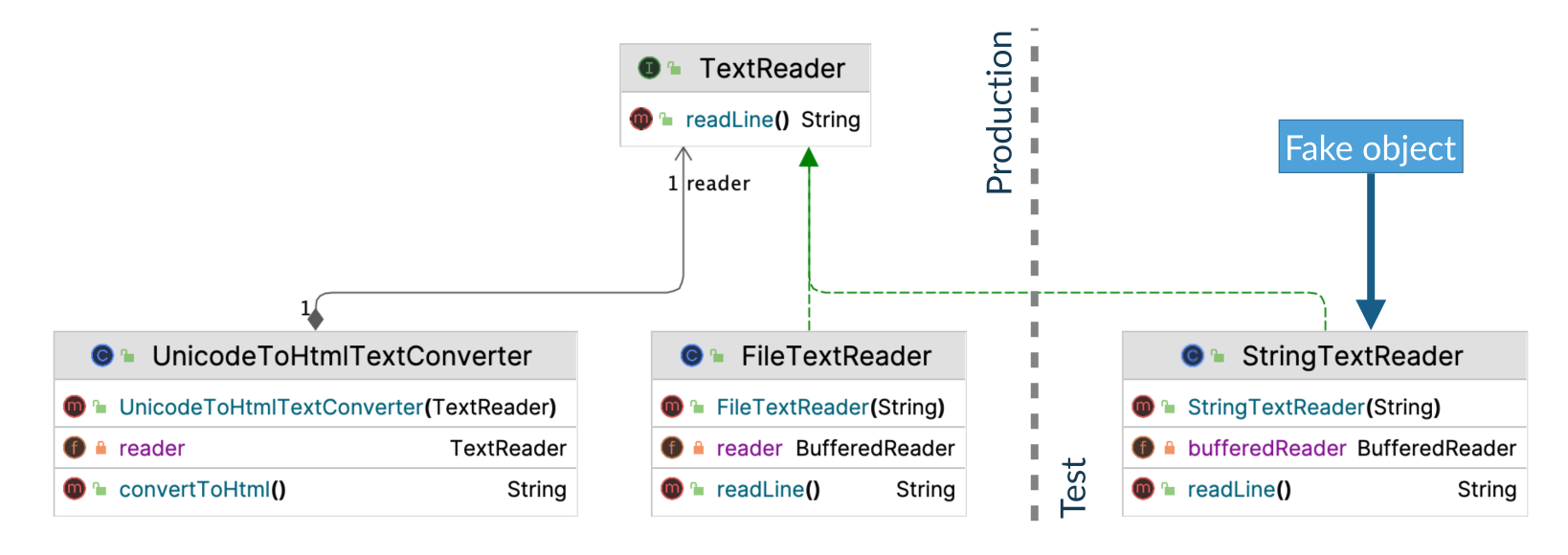
- Dummy
- Fake
- Stubs
- Spies
- Mocks





### **Fake**

Fake objects actually have working implementations, but usually take some shortcut which makes them not suitable for production.

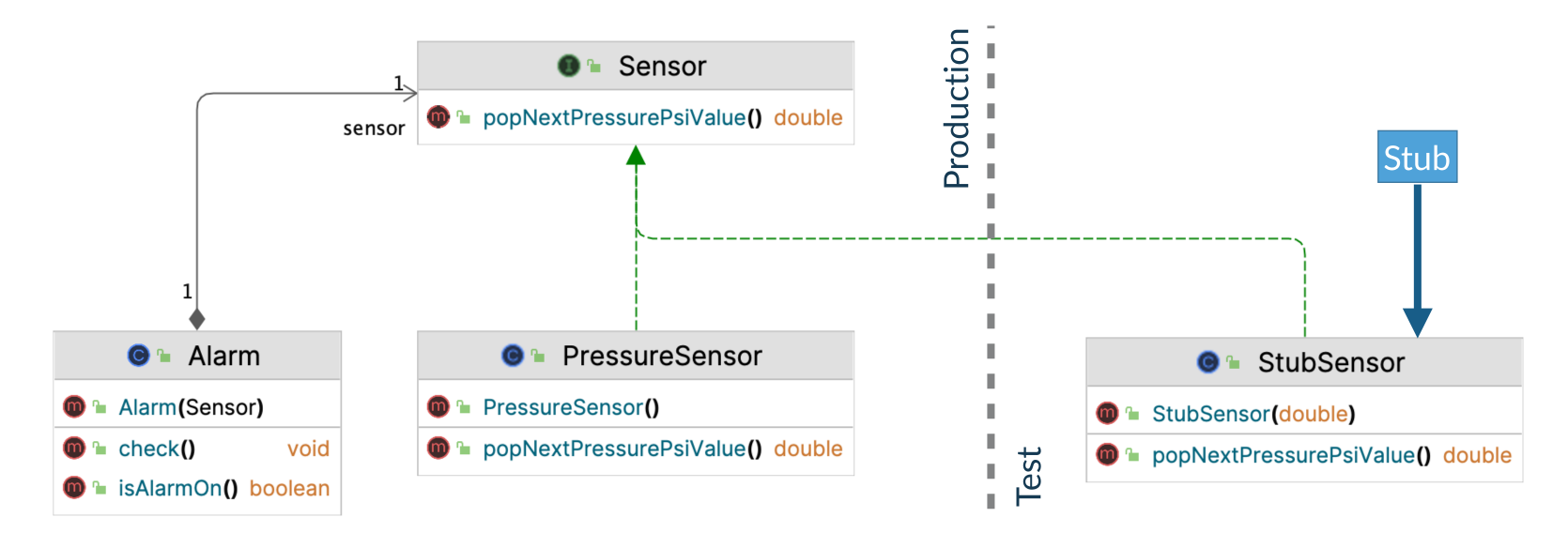






### Stub

Stubs provide canned answers to calls made during the test, usually not responding at all to anything outside what's programmed in for the test.





## **Mock Objects**

Mocks are objects pre-programmed with expectations which form a specification of the calls they are expected to receive.

```
public void testOrderSendsMailIfUnfilled() {
   Order order = new Order(TOMATO, 51);
   Mock warehouse = mock(Warehouse.class);
   Mock mailer = mock(MailService.class);
   order.setMailer((MailService) mailer.proxy());

   mailer.expects(once()).method("send");
   warehouse.expects(once()).method("hasInventory")
        .withAnyArguments()
        .will(returnValue(false));

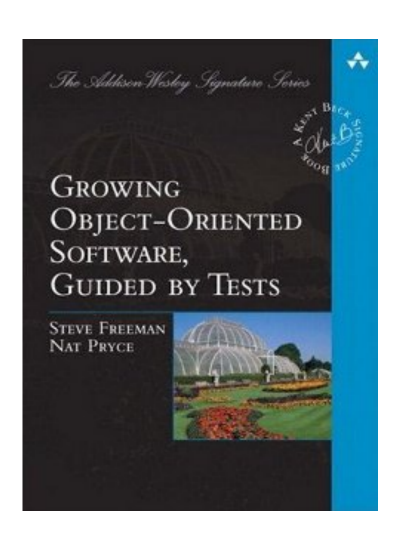
   order.fill((Warehouse) warehouse.proxy());
}
```



## **Mock Objects**

Introduced by Steve Freeman, Nat Pryce and others, it is really a technique for identifying types in a system based on the roles that objects play.

- Supports iterative interface discovery
- Changes the focus of TDD from state changes to interactions
- Useful to test interactions with third party code too





## **Mock Objects in practice**

Three heuristics from the paper Mock Roles, not Objects

#### **Types**

Only mock types you own.

#### **Getters**

Don't use getters.

#### **Accuracy and flexibility**

Specify as little as possible in a test.



## References



#### **Mocks Aren't Stubs**

https://martinfowler.com/articles/mocksArentStubs.html

### Mock Roles, not Objects

http://jmock.org/oopsla2004.pdf

### **Growing Object Oriented Software**

http://www.growing-object-orientedsoftware.com

#### How I learned to love mocks

https://medium.com/@xpmatteo/how-i-learnedto-love-mocks-1-fb341b71328